

07 637562



RECEIVED 1981

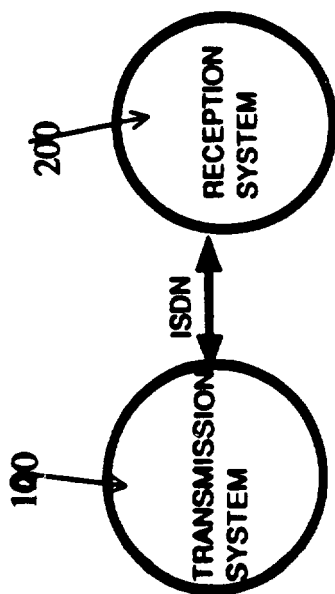


Fig. 1a

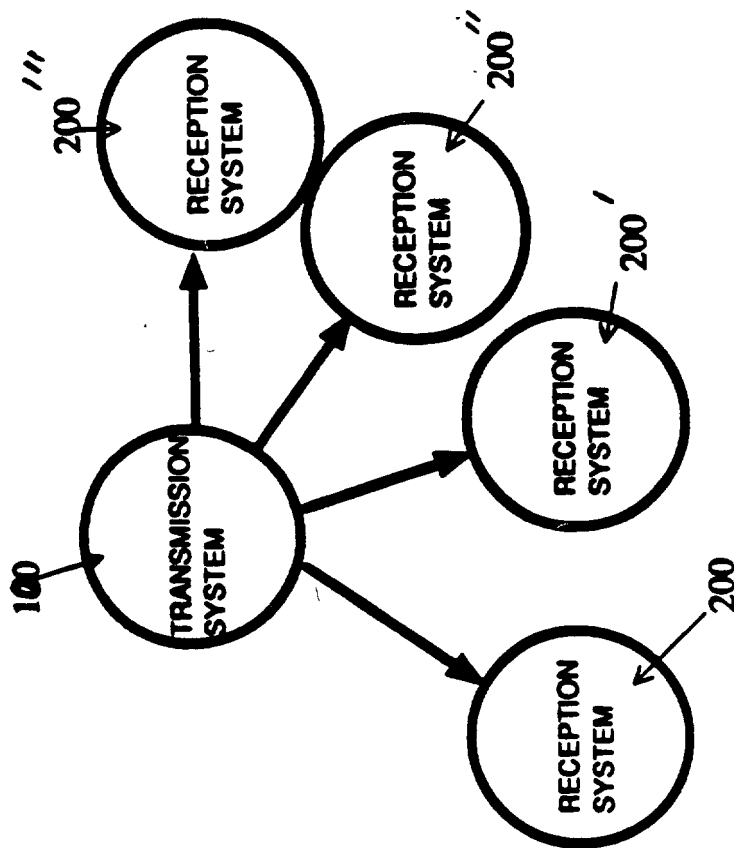


Fig. 1b

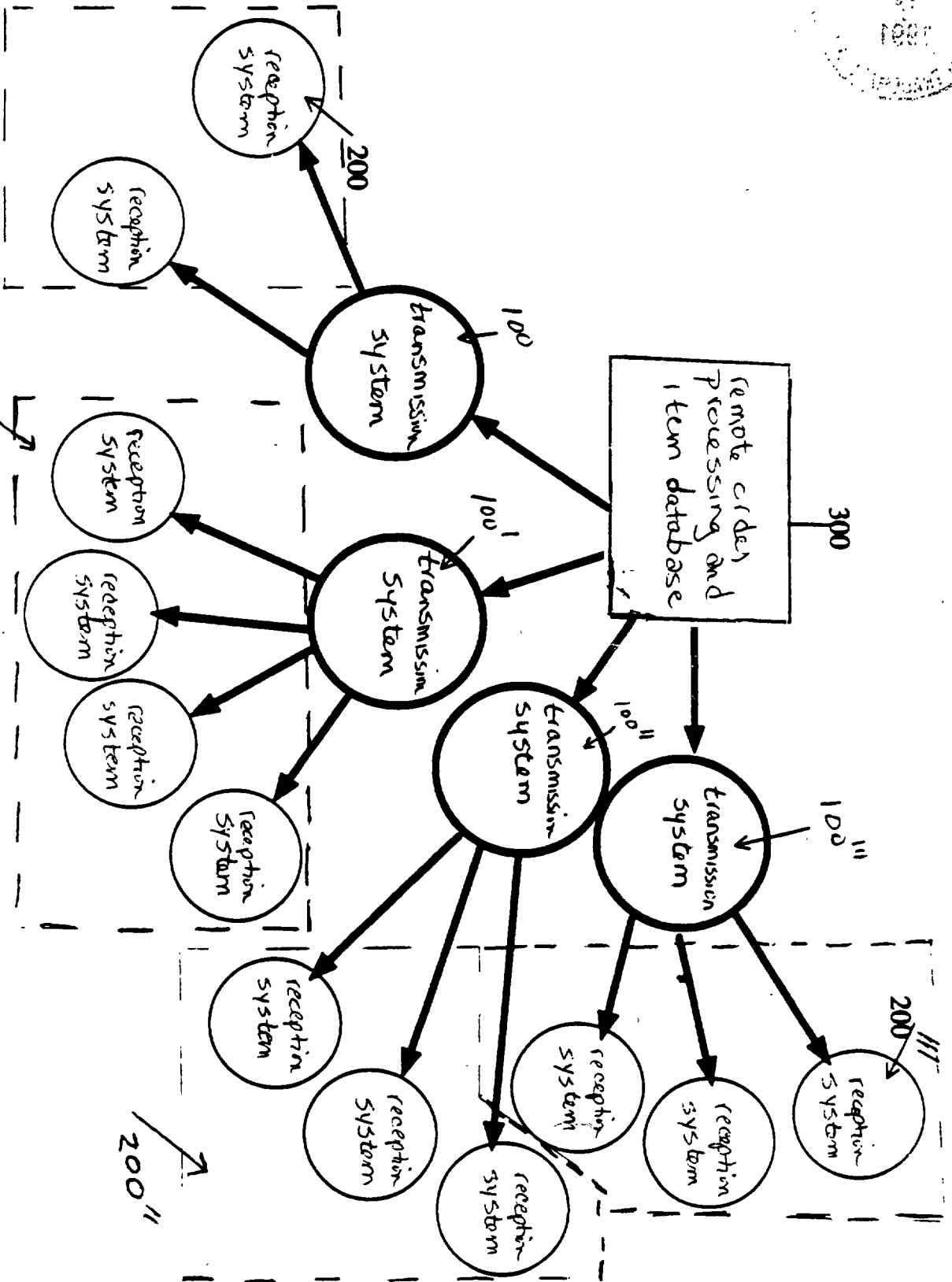


FIG. 1c

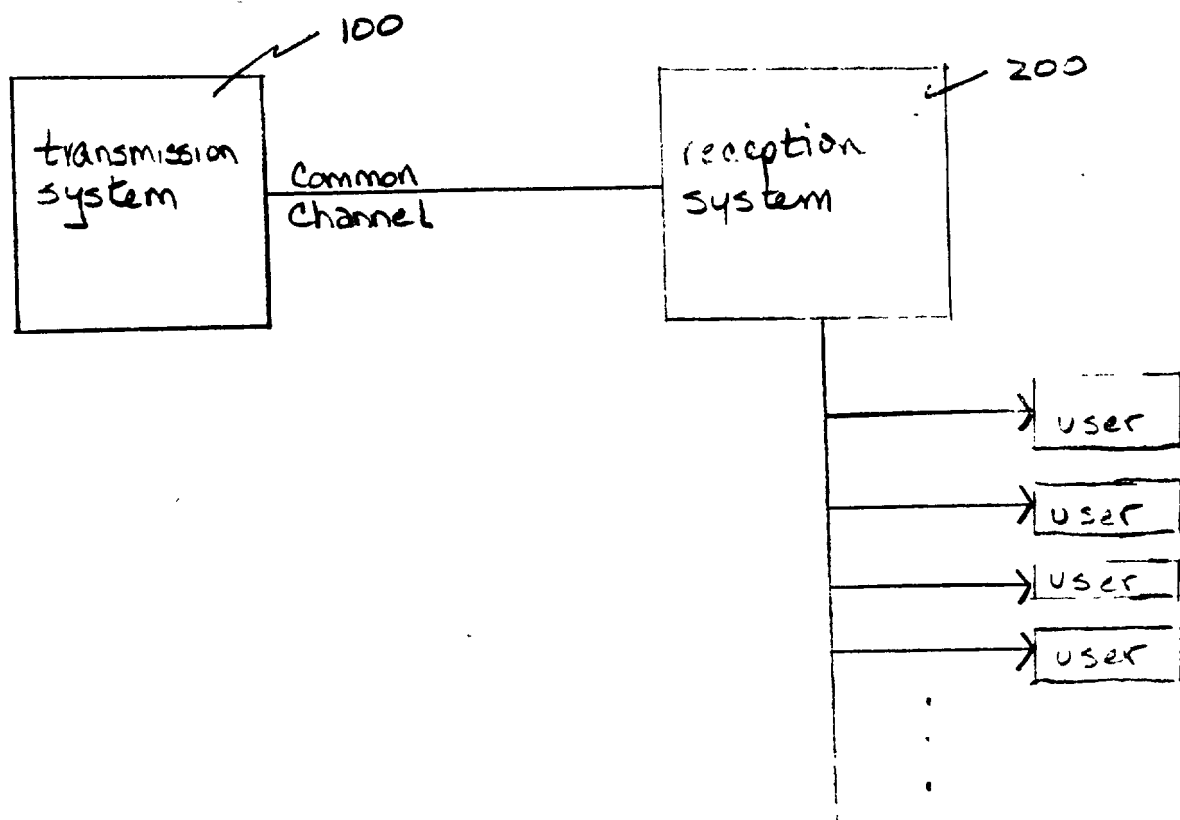


Fig. 1d

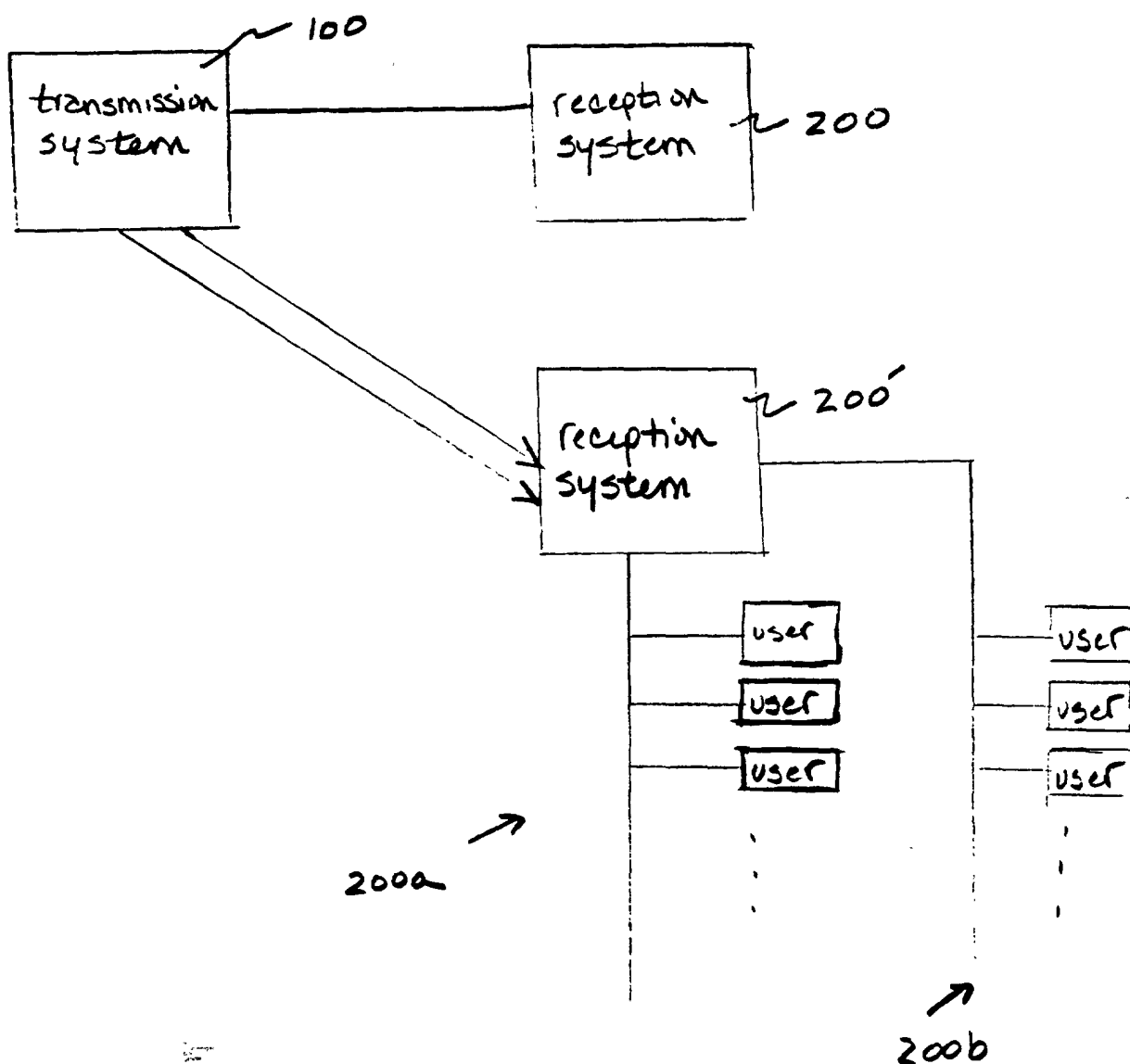


Fig. 1e

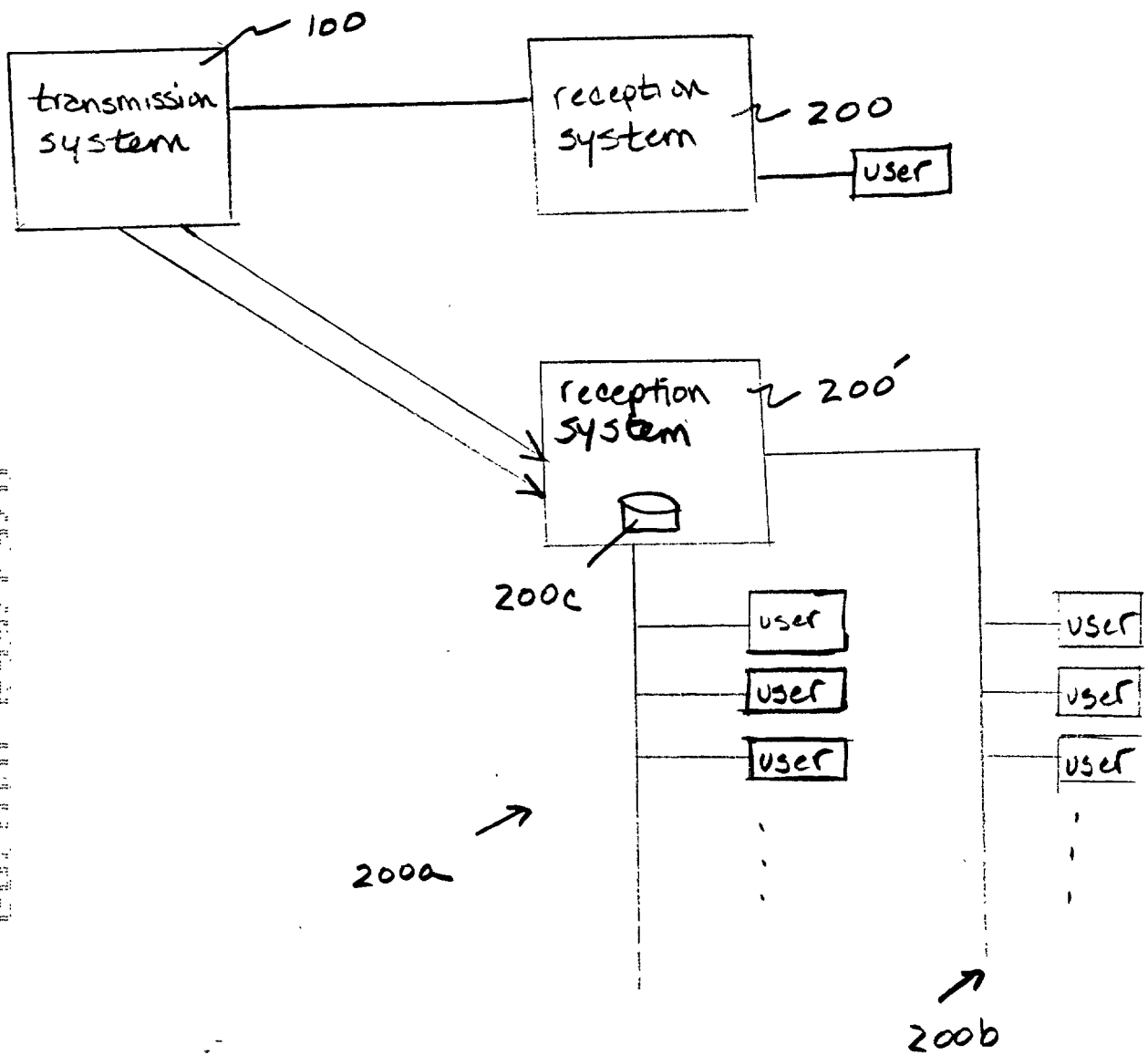


Fig. 1f

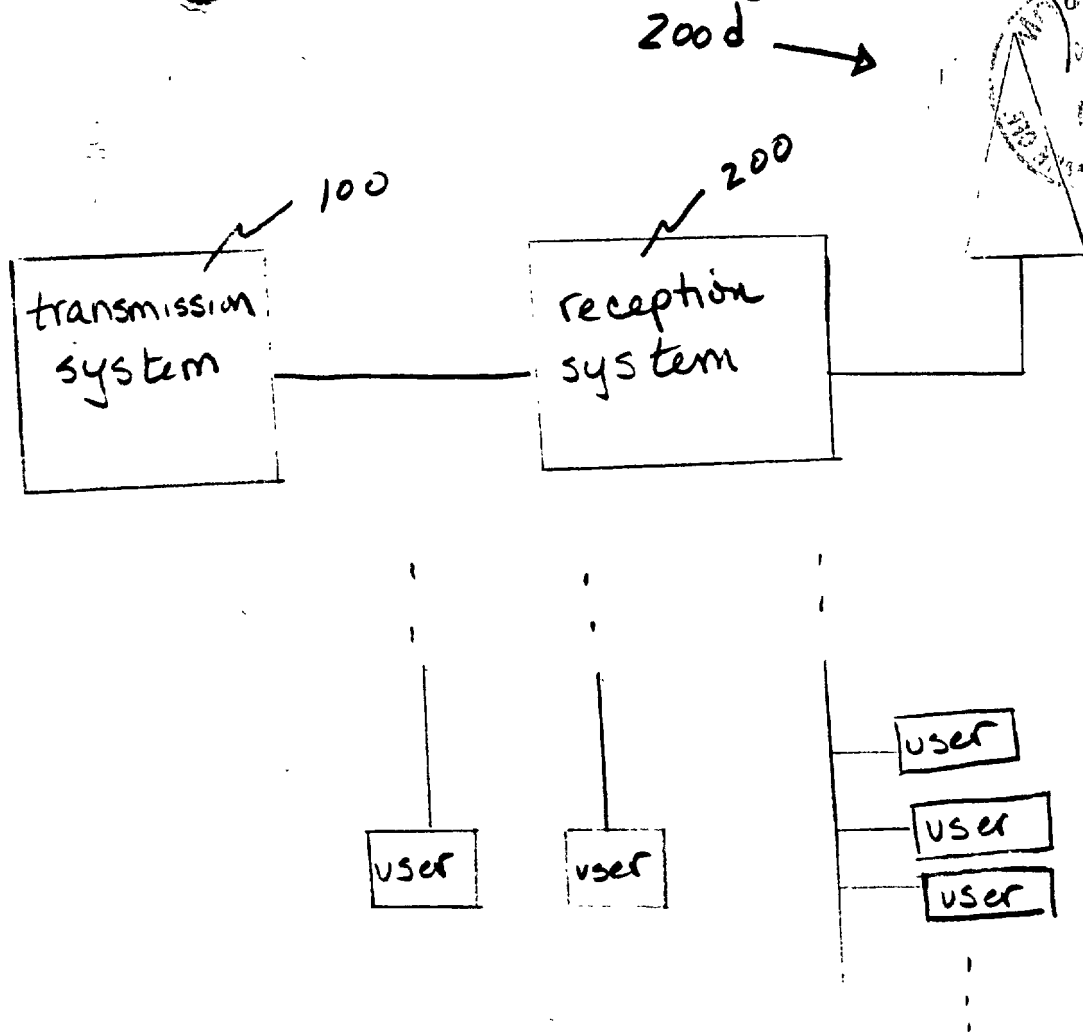


Fig. 1g

637562

SOURCE MATERIAL LIBRARY

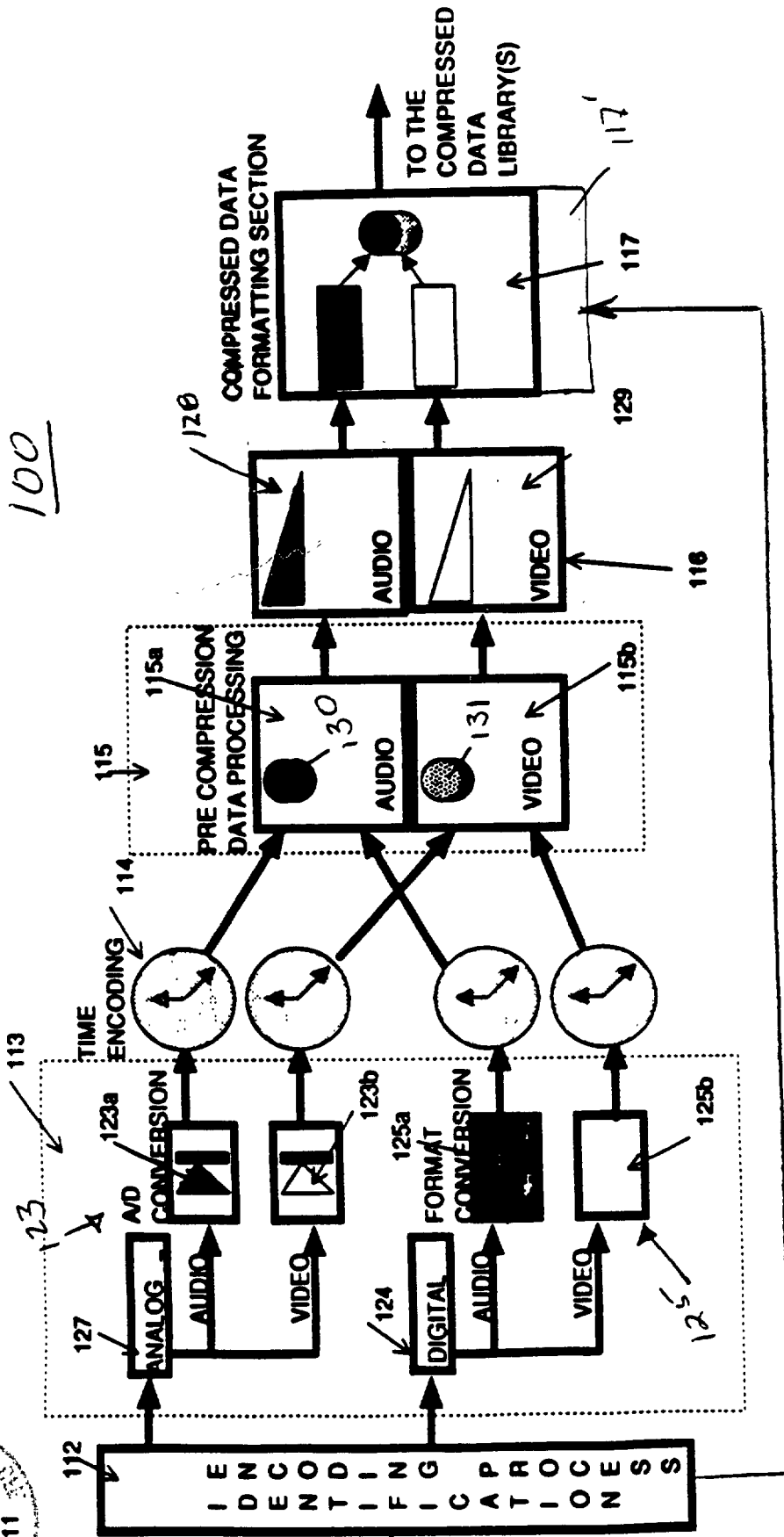


Fig. 2a

100

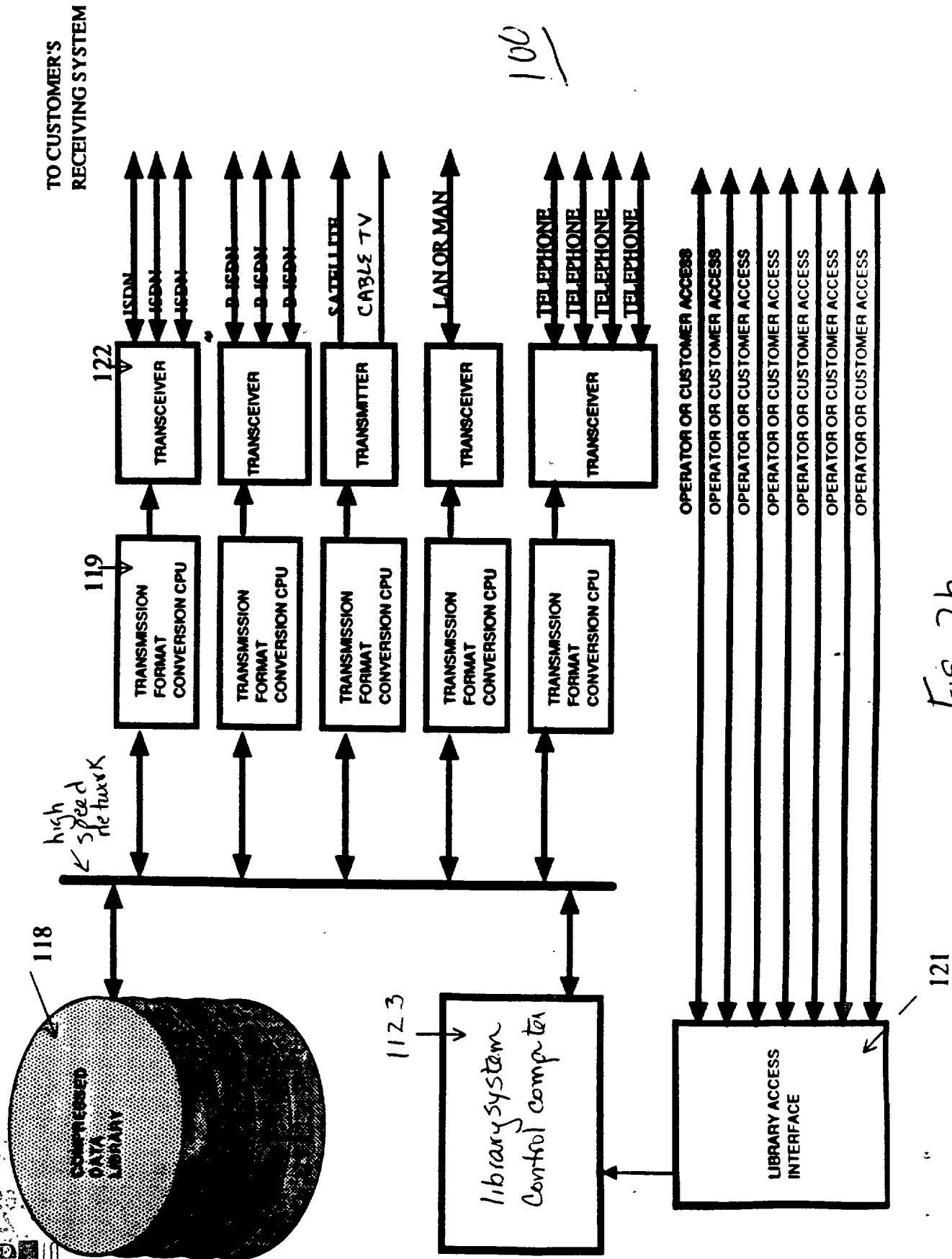
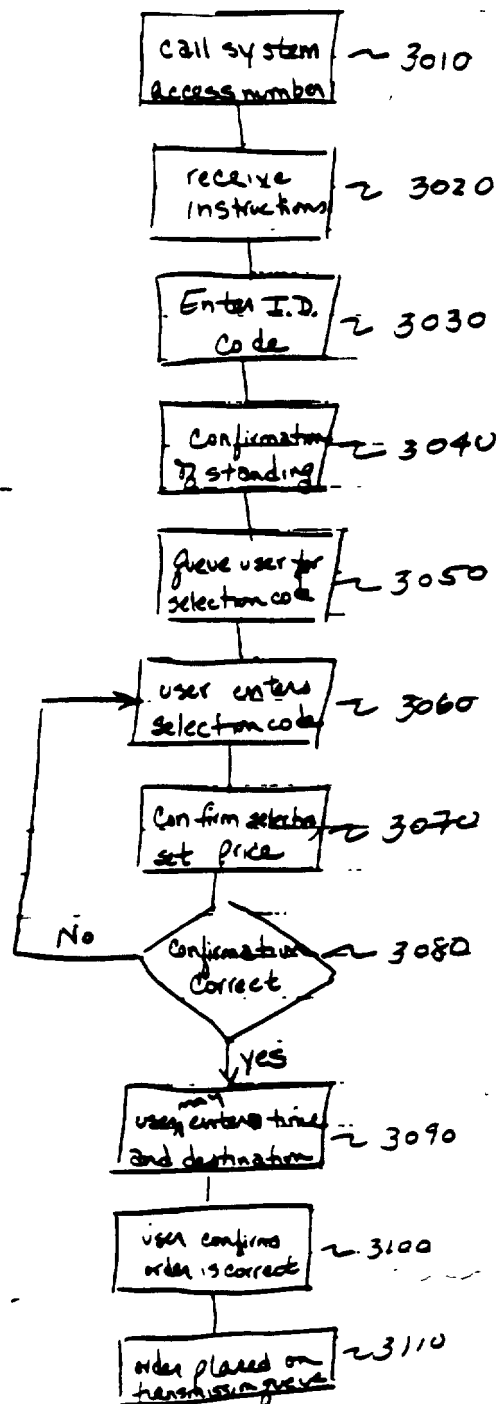
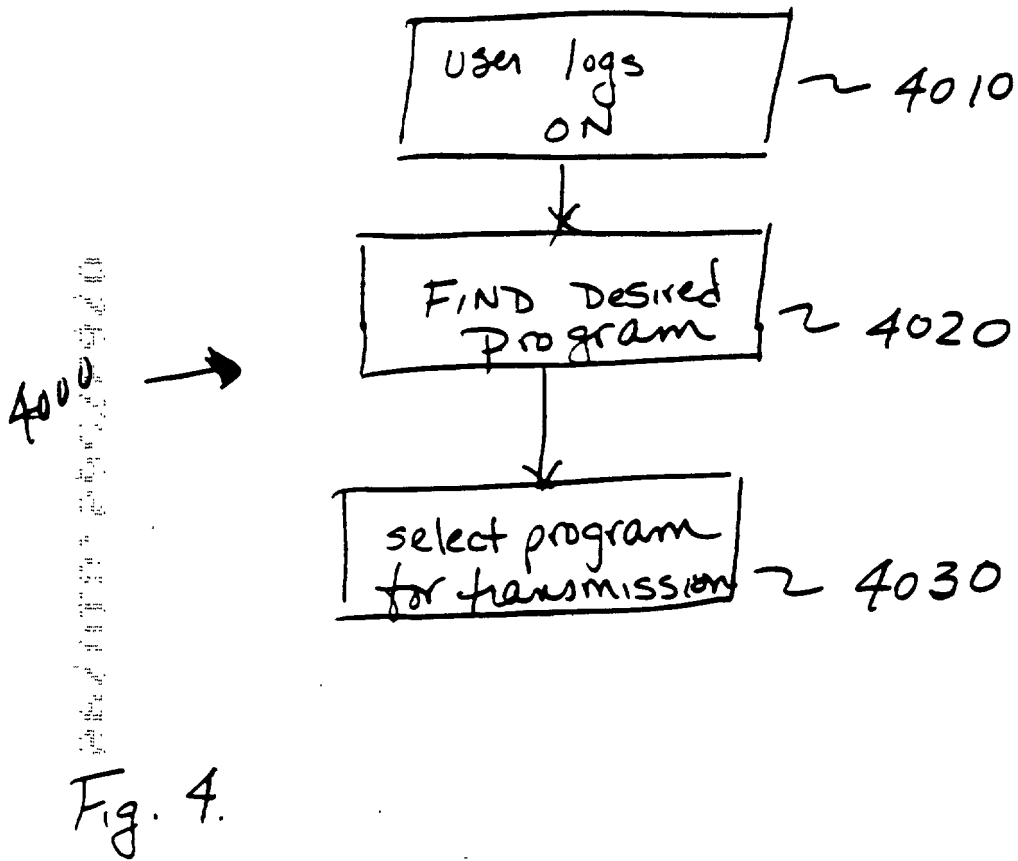
[illegible]



Fig. 3.

3000 →





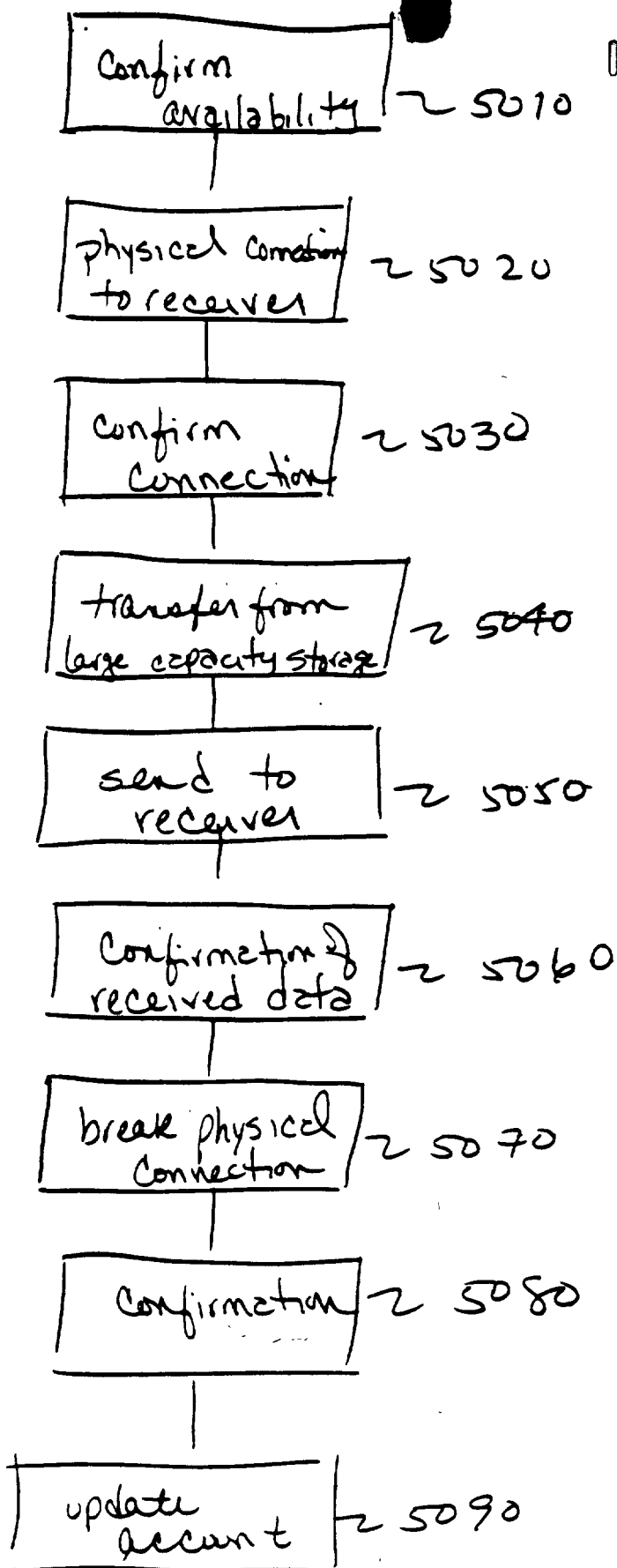


Fig. 5

637562

Short Transmission Time  
FROM AUDIO AND VIDEO TRANSMISSION  
SYSTEM VIA: ISDN, BROADBAND ISDN, SATELLITE,  
COMPUTER ETC...

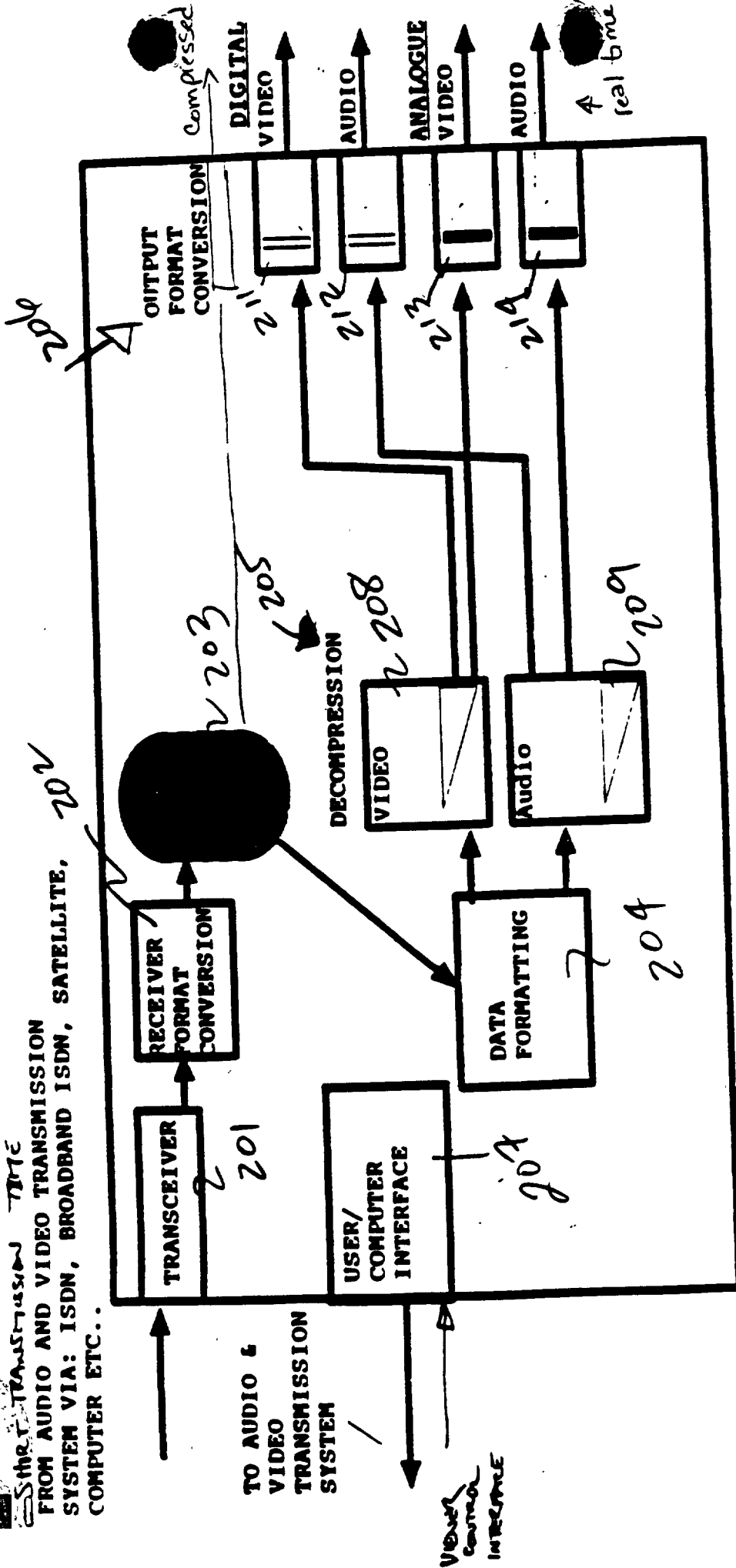


Fig. 6

200

real time

retrieve information  
for selected items - 412

assign unique  
identification code ~ 413a

place data in  
predetermined format ~ 413b

sequence  
data ~ 413c

compressing  
the data ~ 413d

store as  
a file ~ 413e

store in large  
capacity storage ~ 414

receive transmission  
request ~ 415

send to  
remote location ~ 416

receive at  
remote location ~ 417

buffer the  
data ~ 418

playback at  
time requested ~ 419



400

Fig. 7

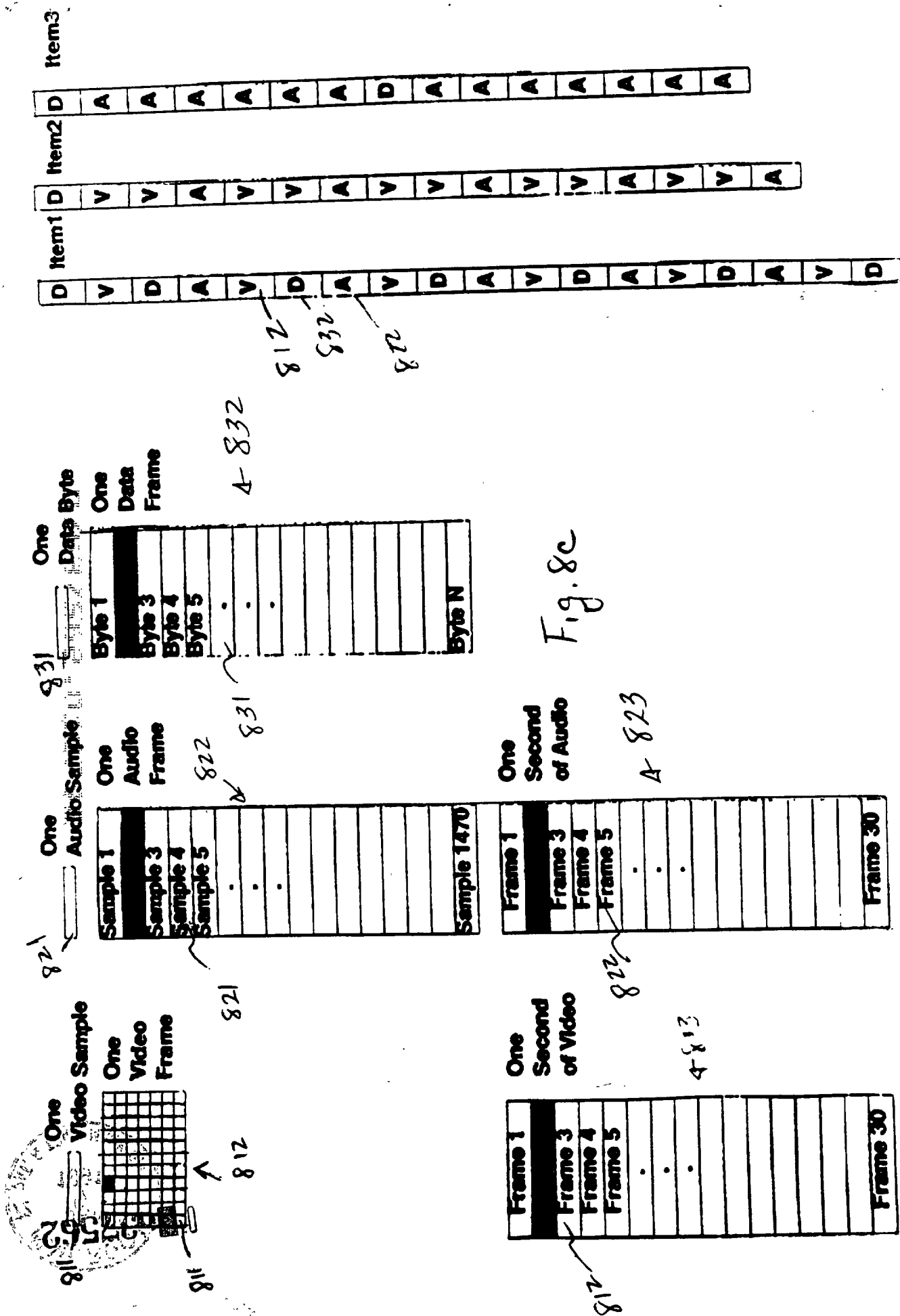


Fig. 8a

Fig. 8b

Fig. 8c

Fig. 8d

Figure 1 is a schematic representation of the experimental design. It shows a flow from 'Study 1' to 'Study 2'. Study 1 involves 'Pretest' and 'Main Study'. Study 2 involves 'Pretest' and 'Main Study'. The 'Main Study' in Study 2 is further divided into 'Pretest' and 'Main Study'.

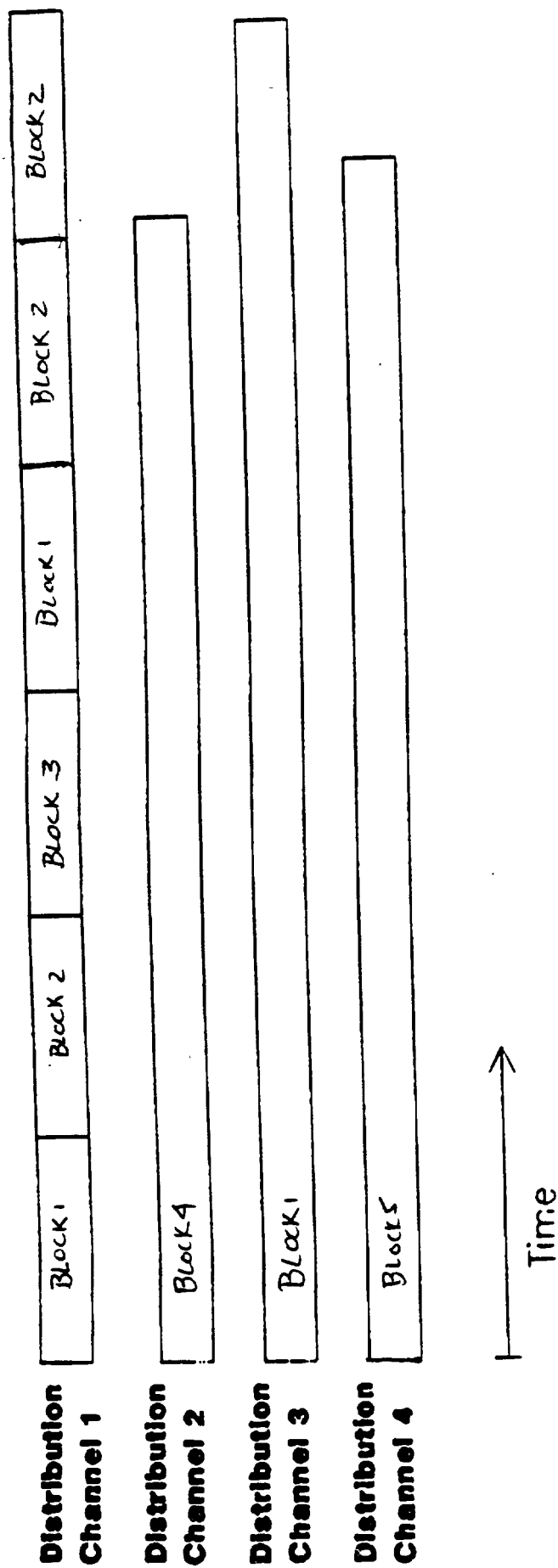


Fig. 8e